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<b>3</b>	AC	3,642,858	02/15/72	Frevel et al.		260	463			
A SB	4D	4,434,105	02/2/84	Buysch et al.		260	463			
A P	AE	4,691,041	09/01/87	Duranleau et al.		558	277			
1 A	AF	5,218,135	06/08/93	Buysch et al.		558	277			
A A	\G	5,498,743	03/12/96	Shih et al.		558	277			
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A A	\L	EP 0 460 732	12/11/91	Europe		C07C	68/00			
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A A	/N	EP 0 534 545	03/31/93	Europe		C07C	68/00			
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1 R	AB	6,207,850	03/27/01	Santiesteban et al.		C07C	68/06			
8	AC	6,342,623	01/29/02	Hoglen et al.		C07C	69/96			
889	AD	6,407,279	06/18/02	Buchanan et al.		558	277			
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8	AI	Bhamage B.M., et al: "Synthesis of dimethyl carbonate and glycols from carbon dioxide, expoxides, and methanol using heterogeneous basic metal oxide catalysts with high activity and selectivity", Applied Catalysis A: General, Elsevier Science, Amsterdam, NL, Vol. 219, No. 1-2, pages 259-266 (October 5, 2001).								
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<b>8</b>	AL ·	Watanabe Y., et al: "Hydrotalcite-type Materials as Catalysts for the Synthesis of Dimethyl Carbonate from Ethylene Carbonate and Methanol", Microporous and Mesoporous Materials, Elsevier Science Publishing, New York, Vol. 22, No. 1-3, pages 399-407 (17 June, 1998).								
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